PERKINS IV ENROLLMENT/PARTICIPATION IN CAREER EDUCATION PROGRAMS

Report unduplicated enrollment of all students earning one or more credits in any department-approved career and technical education course during the reporting year. Federal reporting requires unduplicated identification of nontraditional student enrollment. If a student is enrolled in more than one program area (Agriculture, Family Consumer Science, Business) report them only in their primary field of study. The following chart is to be used for identification of nontraditional enrollment

Program Type	Program Name	Nontraditional
		Gender
01-04, 01-07, 01-10	Agriculture	Female
06-04, 06-07, 06-10	Family Focused FCS	Male
07-04, 07-07, 07-10	Occupational FCS	Male
05-04, 05-07, 05-10	Health Science	Male
08-04, 08-07, 08-10	Trade & Industrial	Female
08-04, 08-07, 08-10	T&I (Cosmetology only)	Male
04-04, 04-07, 04-10	Marketing	Neither

A student whose primary field of study is Marketing is not considered nontraditional for either gender.

Business programs are considered nontraditional for both genders depending on the primary field of study. Business students whose primary field of study is (Clerical, Accounting) are to be reported as nontraditional for males. Business students whose primary field of study is (Administration, Information Technology) are to be reported as nontraditional for females.

The following chart is to be used for identification of nontraditional business enrollment.

CIP Code	Course #	Course Name	Nontradition al Gender
11.0103	034330	Business Technology	Female
11.0103	034352	Microcomputer Business Applications	Female
11.0103	034353	Graphic Arts/Desktop Publishing	Female

11.0103	034354	Network Administration	Female
11.0103	034355	Computer Programming Female	
11.0103	034356	Multimedia Female	
11.0103	034392	Digital Communications	Female
11.0103	034393	Web Design	Female
11.0201		Computer Programming	Female
11.0501		Computer Systems Analysis/Analyst	Female
11.0901		Computer Systems Networking & Telecommunications	Female
11.0601		Data Entry/Microcomputer Applications	Male
13.0101	034210	Career Pathways for the Teaching Profession	Male
52.0101	034037	E-Business	Female
52.0101	034301	Business Management/Leadership	Female
52.0101	034305	Entrepreneurship	Female
52.0101	034320	Business Communications	Female
52.0101	034321	Business Law	Female
52.0101	034380	Supervised Business Experience	Female
52.0101	034391	International Business	Female
52.0201		Business Administrative & Management	Female
52.0302		Accounting Technology/Technician & Bookkeeping	Male
52.0401		Business Office/Automation/ Technology/Data Entry	Male
52.0407		Information Processing/Data Entry Technician	Male
52.0801	996400	Personal Finance	Male
52.0803	034303	Banking & Financial Services	Male
52.0803	034310	Accounting I	Male
52.0803	034312	Accounting II	Male
52.0803	034332	Business Economics	Male
		·	

PERKINS IV CAREER CLUSTER IDENTIFICATION IN CAREER EDUCATION PROGRAMS

Report the unduplicated career cluster for all students who meet the <u>concentrator</u> definition. (A student who has earned three or more sequential units of credit in a department-approved career and technical education program) during the reporting year. If a student has earned three sequential credits in more than one program area (Agriculture, Family Consumer Science, Business) report them only in their primary field of study. A sequence is defined as: a series of courses that build upon each other, show a relationship, and assist students in developing knowledge and skills leading to postsecondary education or employment.

The following description of the sixteen career clusters is provided for identification of career clusters.

16 Career Cluster Descriptions List

Cluster #	Cluster Name Agriculture, Food & Natural Resources	Description Planning, managing, and performing agricultural production and horticulture and landscaping services and related professional and technical services, mining and extraction operations, and managing and conserving natural resources and related environmental services
2	Architecture & Construction	Designing, planning, managing, building, and maintaining physical structures and the larger built environment including roadways and bridges and industrial, commercial and residential facilities and buildings
3.	Arts, A/V Technology & Communications	Designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design,

		journalism, and entertainment services
4	Business, Management & Administrative	Planning, managing, and providing administrative support, and human resource management
5	Education & Training	Planning, managing, and providing education and training services, and related learning support services including assessment and library and information services
6	Financial & Insurance	Planning, managing, and providing banking, investment, financial planning, accounting, and insurance services
7	Government & Public Administration	Planning, managing, and providing government legislative and administrative and regulatory services and related general purpose government services at the federal, state, and local levels
8	Health Science	Planning, managing, and providing diagnostic, therapeutic, and information and environmental services in health care
9	Hospitality & Tourism	Planning, managing, and providing lodging, food, recreation, convention and tourism, and related planning and support services such as travel-related services
10	Human Service	Planning, managing, and providing human services including social and related community services

11 **Information Technology** Designing, developing, managing, and operating communication and information technology systems, networks, information processing, and related hardware and software for telecommunications and computing services 12 Law & Public Safety Planning, managing, and providing judicial, legal, and protective services including professional and technical support services in the fire protection and criminal justice system 13 Manufacturing Planning, managing, and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance and manufacturing/process engineering 14 Planning, managing, and performing Marketing, Sales & Service wholesaling and retailing services and related marketing and distribution support services including merchandise/product management and promotion Scientific Research/ 15 Planning, managing, and providing scientific research and professional Engineering and technical services (physical/engineering and social) including laboratory and testing services, and research and development services 16 Transportation, Planning, management, and

Distribution & Logistic

movement of people, materials, and goods by road, pipeline, air, rail and water and related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance